

DEC-15-2000 FRI 07:13 PM BLDG 460 RM 227-51

FAX NO. 303 800 7110

MEMORANDUM

To: CERCLA Administrative Record File for the Building 371 Cluster
From: Fred Gerdeman, RFFO
Date: 12/15/00
Subject: Building 371 planned work in room 3701

The purpose of this memorandum is to document the RFCA decision as agreed to on 12/15/00 related to specific activities planned to commence on Monday, 12/18/00. This memorandum serves as the documentation required to be prepared by the Site Project Point of Contact under sections 1.1.4, and 1.1.5 of the *Decommissioning Program Plan*. The agreement was reached in a discussion between Denise Onyskiw, CDPHE project point of contact; Steve Tarlton, CDPHE; Hank Dalton, RFFO AMFD; and, Fred Gerdeman, Site project point of contact.

The scope of work is as follows: The activities will occur in Room 3701 and involve the removal all of the nine PROVE gloveboxes, one C-cell, and one airlock. The condition of the equipment to be removed is described by K-H as having never been used, the valve(s) between the gloveboxes and the building HVAC system having never been opened, and having no gloves or windows.

Schedule: The work is scheduled to begin on Monday, 12/18/00.

Purpose: The purpose of the work is to support conversion of part of room 3701 for the reasons discussed in the attachment.

Agreement: It was agreed that K-H could commence work as early as 12/18/00 with the requirement that the Site point of contact would transmit this memorandum to CDPHE on 12/15/00. It was agreed that the work scope described above constituted the scope of this agreement.

Fred Gerdeman
Fred Gerdeman,
RFFO/Site Project Point of Contact

Denise M. Onyskiw
Denise Onyskiw, CDPHE Project
Point of Contact

Attachment: Email from David Wier, dated 12/15/00, Subject: Conversion of Room 3710(sic) to Support Operations

cc: Denise Onyskiw, CDPHE
James Hindman, CDPHE
Steve Tarlton, CDPHE

DEC 2000
RECEIVED
RECORDS CENTER

DEC-15-2000 FRI 07:14 PM BLDG 460 RM 227-51

FAX NO. 303 800 4119

OCC, RFFO

Hank Dalton, RFFO

Joe Legare, RFFO

Glen Doyle, RFFO

Dave Hicks, RFFO

Jim Floerke, K-H

Joe Majestic, K-H

David Weir, K-H

Administrative Record Administrator, K-H

Ed Pietsch, RFFO

Greg Nishimoto, RFFO

DEC-15-2000 FRI 07:14 PM BLDG 460 RM 227-51

FAX NO. 303 800 4119

OCC, RFFO

Hank Dalton, RFFO

Joe Legare, RFFO

Glen Doyle, RFFO

Dave Hicks, RFFO

Jim Floerke, K-H

Joe Majestic, K-H

David Weir, K-H

Administrative Record Administrator, K-H

From: Joe Majestic/RFFO1/USDOE@EXCHANGE on 12/15/2000 01:31 PM
To: Fred Gerdeman/doe/rffo@RFFO
cc: Jim Floerke/RFFO1/USDOE@EXCHANGE, David Wier/RFFO1/USDOE@EXCHANGE, Karl Gross/RFFO1/USDOE@EXCHANGE
Subject: FW: Conversion of Room 3710 to Support Operations

Fred – here is the mission related basis for the PROVE GB in 3701 to support your discussions with CDPHE. Thanks for the help.

Jim – I know you wanted to review this, but time was short to get this to Fred in time for him to contact CDPHE today.

-----Original Message-----

From: Wier, David
Sent: Friday, December 15, 2000 12:30 PM
To: Floerke, Jim; Majestic, Joe
Cc: Fraser, Robert; Gross, Karl; Fulton, John; Ferrera, Kenneth; Long, Jerry; Swartz, JM
Subject: Conversion of Room 3710 to Support Operations

To support absorbing residues from building 707, Room 3412 is to be converted to a dry/ash processing facility. The current needs for this conversion requires removal of drums, a LLW crate and temporary storage racks from Room 3412 by early January. The staging area being designated for the drums/crate being removed from Room 3412 is room 3701. Additionally startup of the dry ash line will increase output and require additional drum staging areas and an additional POC packing area which are proposed to be in Room 3701.

To support fluorides and Pusps production /NDA projections, six additional calorimeters and several preheaters are required to be moved from Building 707 to Building 371. These calorimeters need to be operable in February according to current projections. Building 371 is currently evaluating several locations for these calorimeters, however the placement of additional calorimeters in 371 will displace valuable current drum staging areas.

During the past week the ss&c project has been required to reduce production due to a lack of drum/rack storage space. The area in Room 3701 if available would have prevented this impact.

Considering the PA reduction effort underway, there will be no viable space on site to store these drums outside Building 371 and Building 371 is currently experiencing difficulties with drum storage space.